

	Great Basin Priority Summary - Based on Most Recent 209's 9/29/2020																
>					Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name	Crews		Helicopters		ers			
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location						T-1	T-2IA or 2	T-1			Total # Persons	Critical Needs	Threats
						New an	<mark>d Emerg</mark>	ing Initial A	<mark>ttack Inciden</mark>	ts							
	None																
		<u> </u>		<u> </u>	Ongoin	<mark>g Large F</mark>	ires – Pr	ioritized fo	<mark>r Resource Col</mark>	<mark>mmi</mark>	tme	nt	<u> </u>				
1	UT-UWF	Neffs	Full Suppression	5 mi E of Holladay, UT	60	0	35%	10/06/20	Type 3 IMT Nate Siemers	2	5	2	0	1	217	None	Olympus Cove community, Millcreek with 500 homes in near evacuation status.
2	ID-STF	Badger	Full Suppression	20 mi SW of Oakley, ID	89,847	0	89%	10/23/20	Type 2 IMT GB Team 5 Sam Hicks	1	3	3	2	3	368	1 AOBD Maintain current resources	Threats are expected to subside as crews make progress burning out fuels along the fire's perimeter creating depth to reinforce previously constructed fireline.
3	UT-ASF	East Fork (Phinney Lake)	57% Confine 43% Full Supp	13 mi. N of Hanna, UT	69,412	0	72%	10/30/20	Type 3 IC Jon Rupp	1	2	1	1	1	150	None	Moderate threat to critical infrastructure in the Yellowstone drainage and values at risk in Brown Duck Basin NW of Moon Lake.
4	ID-PAF	Woodhead	Full Suppression	3 mi NW of Cambridge, ID	96,223	+75	57%	10/31/20	Type 3 IMT Arthur Grooms	2	3	2	1	2	271	None	As fuels begin to dry out again, threat increases to low for residences in the Wildhorse and Council Cuprum Rd/Hornet Creek areas, critical livestock forage and highvalued timber.
5	UT-NWS	William	51% Confine 49% Full Supp	2 mi S of Santaquin, UT	5,832	0	98%	10/03/20	Type 3 IMT Mike Erickson	0	0	1	0	1	71	None	Minimal threat to private properties, structures, energy infrastructures and I-15 and 132 corridor, watersheds and culinary water systems in fire area.



Great Basin Priority Summary - Based on Most Recent 209's 9/29/2020 Crews Helicopters **Expected** Priority % Complexity Suppression **Descriptive** 24 hr Total # Ctn **Unit ID** Incident Size **Critical Needs Threats** T-1 T-2IA T-3 Persons Location / IC Name Strategy Change Ctn T-1 T-2 Date Fire behavior and growth 30 mi. NE Type 3 IMT is expected to be limited 50% Monitor of Cascade, NV Team 3 0 IR flight to nuisance smokes. 6 ID-BOF Buck 19,474 37% 10/31/20 1 1 0 0 80 50% Full Supp ID A. Bertelson Minimal impacts expected. Ongoing Long Duration Fires – Not Being Prioritized for Resource Commitment 17 mi N of Minimal threat of fire Center Type 3 IC **UT-ASF** Confine Mountain 1,225 0 0% 10/30/20 0 0 0 0 1 None moving out of the Creek Trail Jon Rupp Home, UT wilderness 80% Monitor 5 Miles E of Type 4 IC 820 10/31/20 0 0 0 0 ID-STF Leggit 10% Confine 0 0% 0 None None Atlanta, ID M.Erdie 10% PZP 20 mi N of Mining cabins, historic Pt Zone Type 3 IMT ID-PAF Porphyry Yellow 14,486 0 0% 10/15/20 0 0 0 0 0 31 structures, Pilot Peak Protection Jarrod Sayer Pine, ID lookout *** Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized



Evening Brief

Date: Tuesday September 29th, 2020

Weather Summary

This week will be characterized by a significant warming/drying trend, as an unusually strong high-pressure ridge along the West Coast will build eastward across the Great Basin, continuing through this coming weekend, and likely beyond. Afternoon temperatures will be 5-10 degrees above normal, along with afternoon humidity levels ranging from 7-15% across the southern half of the Great Basin, and 16-23% across most northern areas. Fortunately, no significant winds, or lightning are expected during the next 7 days.

An unusually strong high-pressure ridge along the West Coast will build eastward across the Great Basin starting today and continuing into the entire week. Afternoon temperatures will be 5-10 degrees above normal, along with afternoon humidity levels ranging from 10-17% across the southern half of the Great Basin, and 17-23% across northern areas. Fortunately, no significant winds, or lightning is expected during this time.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

eat Basin	PL 3	Light Initial Attack Activity
National	PL 5	New Fires and Acres: 9 fires for 1.7 acres. 75 acres Large Fire Growth

Fuels/Fire Potential

*** Fuel and Fire Behavior Advisory Remains in Effect for Parts of Idaho, Eastern and southern Nevada into Utah ***

Recent moisture and cool temperatures across northern and eastern areas has raised fuel moisture significantly across the mountains of Idaho and Western Wyoming, where ERC's have rapidly fallen back to near late September normals. However, the continuation of above normal temperatures and very dry conditions will bring about more rapid drying of fuels across all areas of the Great Basin. Fuels in the southern half of the Great Basin could once again reach near record level dryness. Fuels in northern areas could approach critical levels again by this weekend.

Live Fuel moisture in low elevation brush remains critically dry, between 60-100% in most areas, which correlates with extreme fire behavior.



Resources:

Aviation within the Great Basin

- o 1 VLAT(OOS), 2 LATs, 0 CL-415
- o 22 SEATs, 3 FB, 10 AA, 1 ASM, 0 LP
- o 11 Type 1 Helicopters / 11 Comm.
- o 9 Type 2 Helicopters / 7 Comm.
- o 20 Type 3 Helicopters / 15 Comm.

Crews Committed within the Great Basin

- o 9 IHCs / 0 Available
- o 13 Type 2IA / 1 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
*Big Basin	2020-I DCTF-000266	0.5	Contained 09/29/20	42.61069	111.3908	NO
*Twin Creeks	2020-UTUWF-001012	0.1	Out 09/29/20	40.47208	110.915	NO
*Lilly Lake	2020-UTUWF-001011	0.1	Out 09/29/20	40.68776	110.9319	NO
*Wolf	2020-WYBTF-002024	0.1	Not Contained	43.24037	110.8491	NO
Lookout	2020-UTFIF-200643	0.5	Not Contained	38.65797	112.0109	NO
Long Reservation	2020-UTUWF-001015	0.1	Out 09/29/20	39.98333	110.9859	NO
Dry Wash Creek	2020-WYBTF-002025	0.1	Not Contained	43.21	110.726667	NO
SLOAN 27	2020-NVSND-501603	0.1	Controlled 09/29/20	35.88146	115.2164	NO
Soldier	2020-I DSTF-000364	0.1	Not Contained	43.49813	114.9203	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site